24.UP.046.

### **NOTICE OF PROPOSED UTILITY WORK** IN WALLER COUNTY RIGHT-OF-WAY

Formal notice is hereby given that	AT&T		(utility contractor) proposes to place a		
TELEPHONE LINE W	rithin the right-of-way of	SEE ATTA	ACHED SHEET	as follows:	
Provide details for location, length, of pavement), etc.		ign (i.e. the dim	nensions from ROW line,		
All installation will have a minimum DOC of 36"	. Total buried installation = 9,124 LF				
The TELEPHONE of-way as directed by Waller County that the County considers proper tra Manual on Uniform Traffic Control C The location and description of the p control attached to this notice.	offic control measures as Devices required for adop	those complyir tion by the "Tra	ng with applicable portion ansportation Code" (Ch	ons of the <u>Texas</u> 251).	
Construction is proposed to begin or	n or after the	day of	SEPTEMBER	, 20 <sup>24</sup>	
Firm: CABLETEX			23603 W FERNHURST DF		
By: TROY HART			PARK ROW, TX 77494		
Signature: T MART	Phor	ne:	713-230-8366		
Title:LEAD SUPERVISOR			TROY.HART@CABLETEX.NET		
<del>.</del>	APPRO				
This application is hereby approved	subject to the following (	understandings	and restrictions.		
It is expressly understood that the sa or upon this County Road; and it is work, improve, relocate, widen, incr way, this line, if affected, will be mo (30) days written notice.	further understood that i ease, add to, decrease, o	in the future, si r in any manne	hould Waller County, for change the structure o	or any reason, need to of this road or right-of-	
This installation work shall not dar minimum of inconvenience to traffic Formal Notice presentation in Commextension after a written request is	c and adjacent property nissioners Court, for a du	owners. Perm ration of one (1	it shall be effective upon) year, with the opportu	on acceptance date of	
County Engineer or Road Administra	_	Traffic Con Bond: Y Floodplain Permit #:	trols Required: Y N trols Reviewed By: N Bond Amount (S Dev. Permit Required: Precinct #	\$): Y N :	

9/12/2024

A02VSL3 - DA 2027PC - F2 - (1044)

See below all Road(s) that will have buried installation involved in the public ROW:

Rochen Rd Penick Rd Shiloh Rd Guy Rd

# PERMIT TO CONSTRUCT UTILITY IN WALLER COUNTY RIGHT-OF-WAY

**ROAD: See Attached** 

DATE: **09/19/2024** 

To: Cabletex
[AT&T Communications]
23603 W Fernhurst Dr, Suite 2105
Park Row, TX 77494
Permit # 24.UP.046

The location on the right-of-way of your proposed buried line as shown by the accompanying notice dated **09/23/2024** is approved.

Your attention is directed to Art. 1436A (for power lines) and Art. 1416 (for communication lines) Vernon's Annotated Texas Civil Statutes with particular attention to the following provisions:

- 1. The Court Commission may designate the place along the right-of-way where such lines shall be constructed.
- 2. Emplacement of buried lines shall be a minimum of 36 inches below the flow line of the existing ditch. For installations parallel to the right-of-way, the utility shall be located within three (3) feet of the edge of the right-of-way, unless otherwise approved by the County.
- 3. All placement of lines beneath roadways and asphalt or concrete paved driveways shall be jacked or bored. No open cut will be allowed within five feet of the edge of roadways or such driveways. Open cuts on unpaved driveways shall be performed only with a trenching machine and shall not be excavated. In such cases the trench shall be backfilled and compacted. The driveway surface shall be restored to its original condition. Any variance to these requirements shall have the Commissioners' Court approval.
- 4. All buried water lines shall be marked thoroughly with detectable tracer wire. All other lines shall be marked thoroughly with detectable underground warning tape. Public to be safe-guarded by use of construction signs and barricades. Identification markers shall be placed along right-of-way lines, that is readily identifiable, indicating name of Company, type of line and emergency contact number.
- 5. Restore roads to their original condition. Trench is to be back-tracked, dragged, graded and filled as necessary to minimize erosion and sedimentation resulting from the proposed installation. Ditches are to be left clear for drainage.
- 6. The Court Commission may require the owner to relocate this line, for valid reasons under the law by giving thirty (30) days written notice.

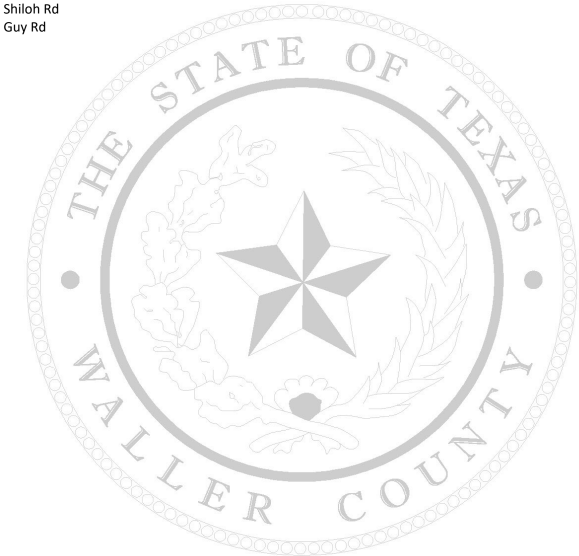
The contractor must notify the County Engineer at (979) 826-7670, forty-eight (48) hours prior to starting construction of the line in order that we may have a representative present. An inspection of the line installation is required prior to backfilling the excavation to confirm proper cover depth.

SPECIAL PROVISIONS:

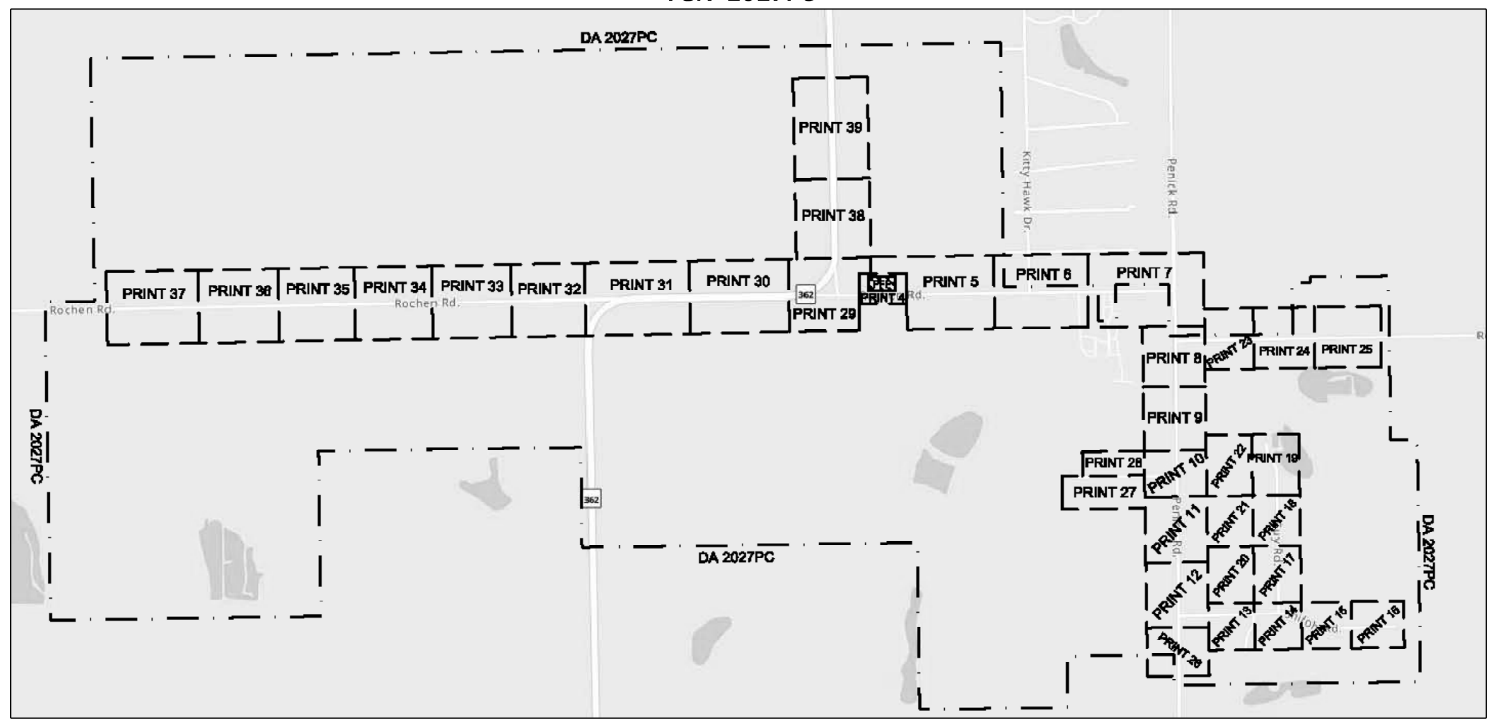
WA	LLER COUNTY COMMISSIONERS' COUR
Car	bett "Trey" J. Duhon III, County Judge
It is ORDERED by the Court on motion by	Commissioner, duly
seconded by Commissioner	, that the above and foregoing request be
and the same is hereby approved, with	members present voting in favor and
members present voting opposed.	The County Engineer is authorized to comply
with the above requests.	A STATE OF
Date  Debbie Hollan, County Clerk	
Deputy	

### ROAD ATTACHMENT

9/12/2024
A02VSL3 – DA 2027PC – F2 – (1044)
See below all Road(s) that will have buried installation involved in the public ROW:
Rochen Rd
Penick Rd
Shiloh Rd



## **PSA 2027PC**



CONSTRUCTION NOTE:
ALL BURIED FIBER CABLES PLACED ON THIS PROJECT ARE BORED @ 36" DEEP AND PLACED IN INNERDUCT UNLESS SPECIFICALLY NOTED OTHERWISE.

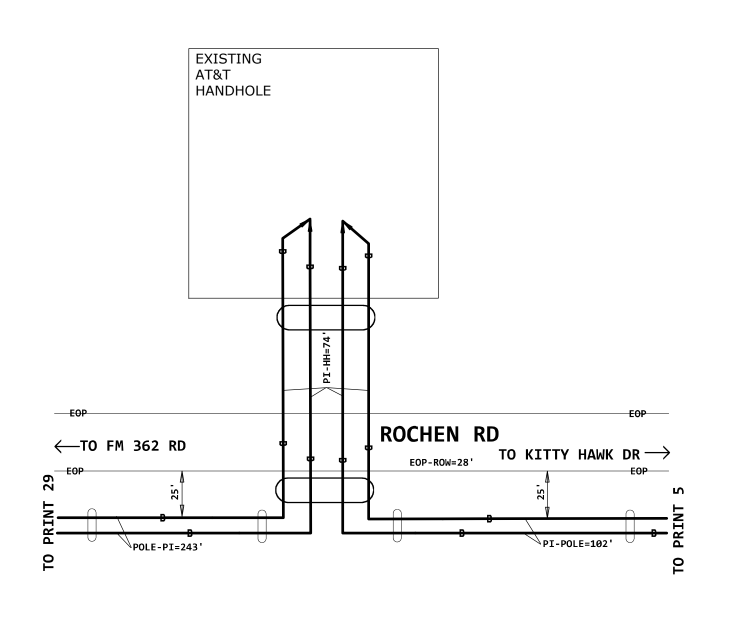
PROJECT # A02VSL3

NPANNX GEO LOC CLLI

PRIMARY ENGR.:

ENGR. ID: PERMIT REQ'D.

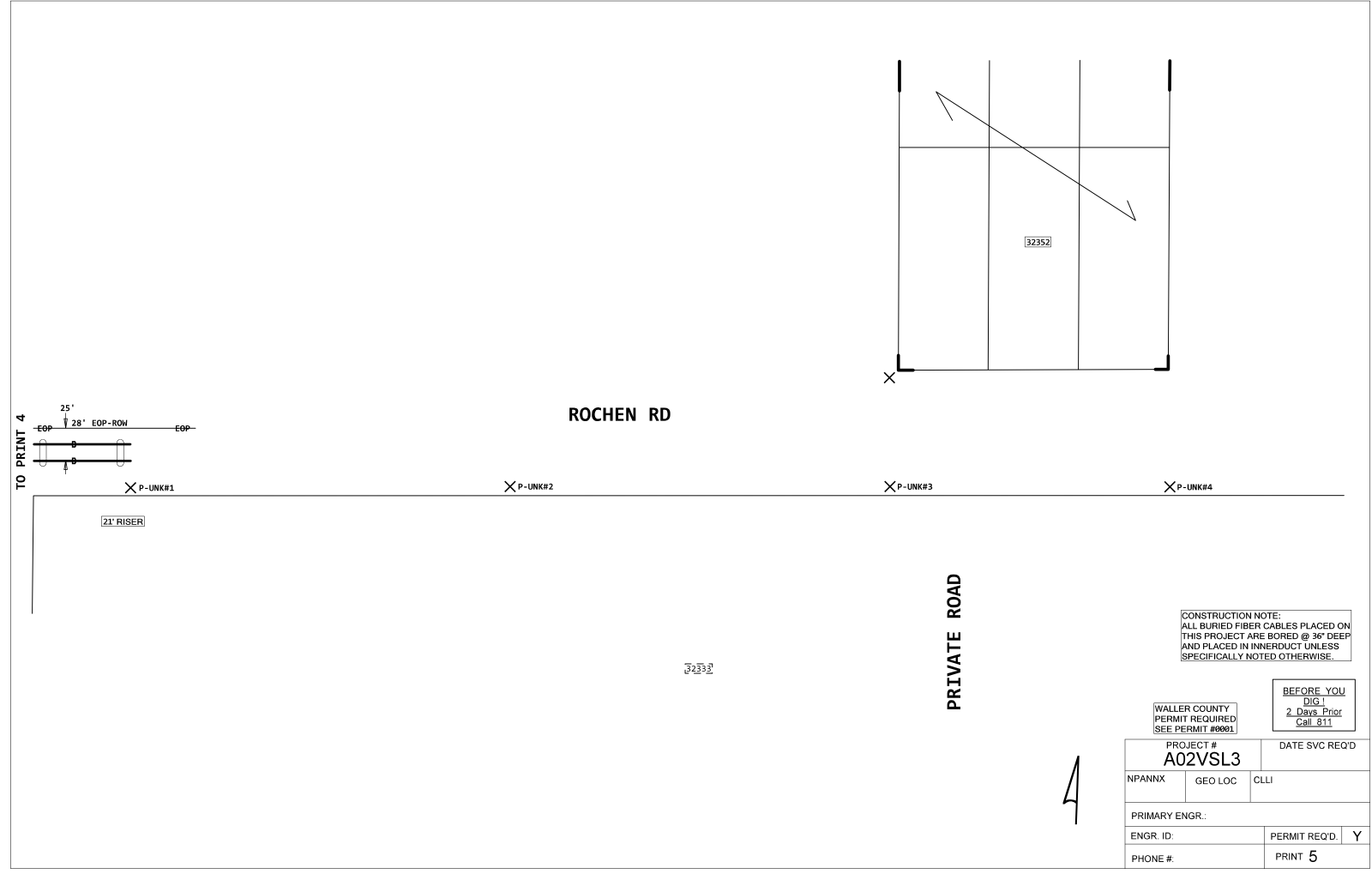
PHONE #: PRINT 1



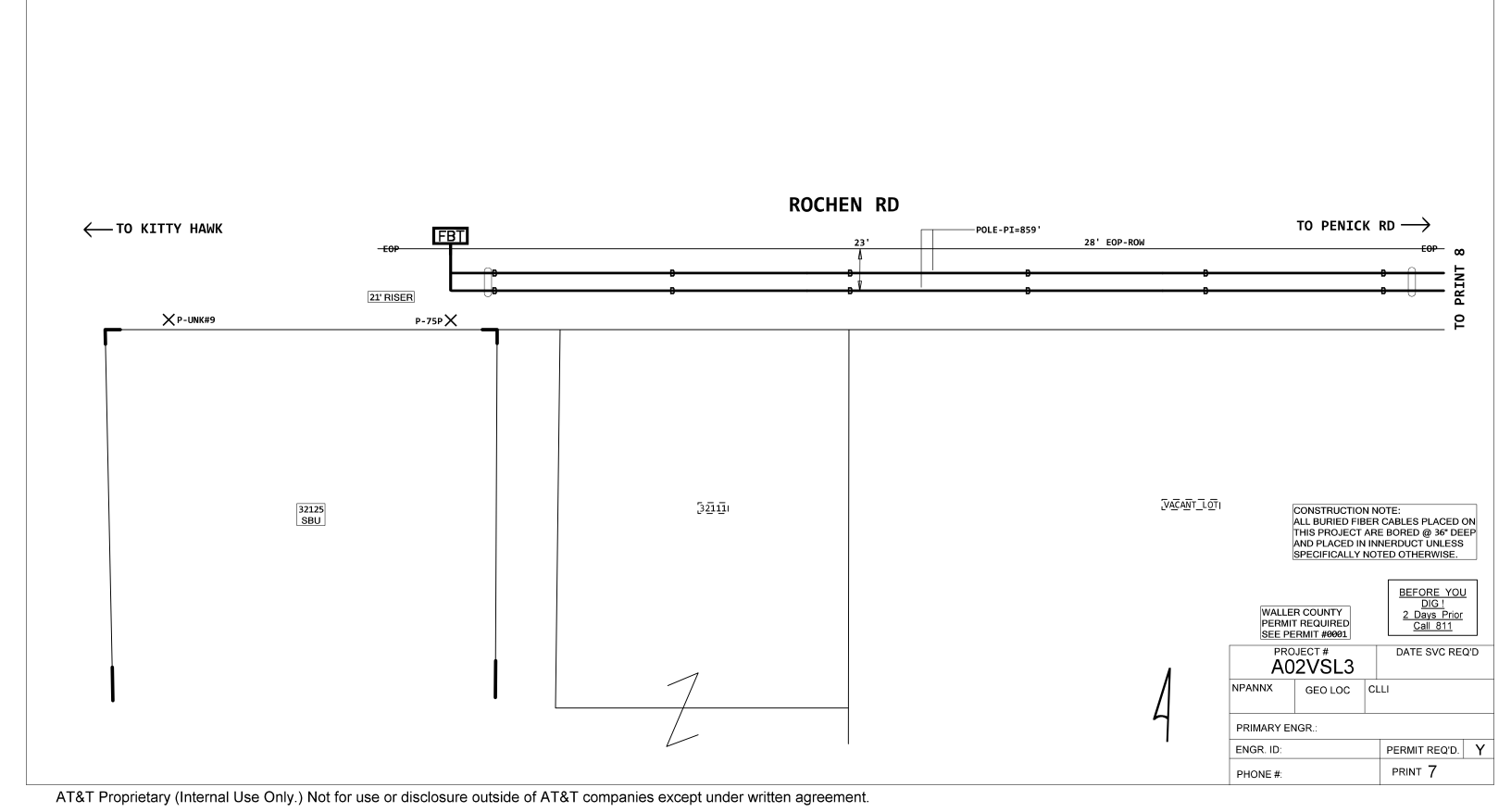
WALLER COUNTY PERMIT REQUIRED SEE PERMIT #0001 BEFORE YOU DIG! 2 Days Prior Call 811

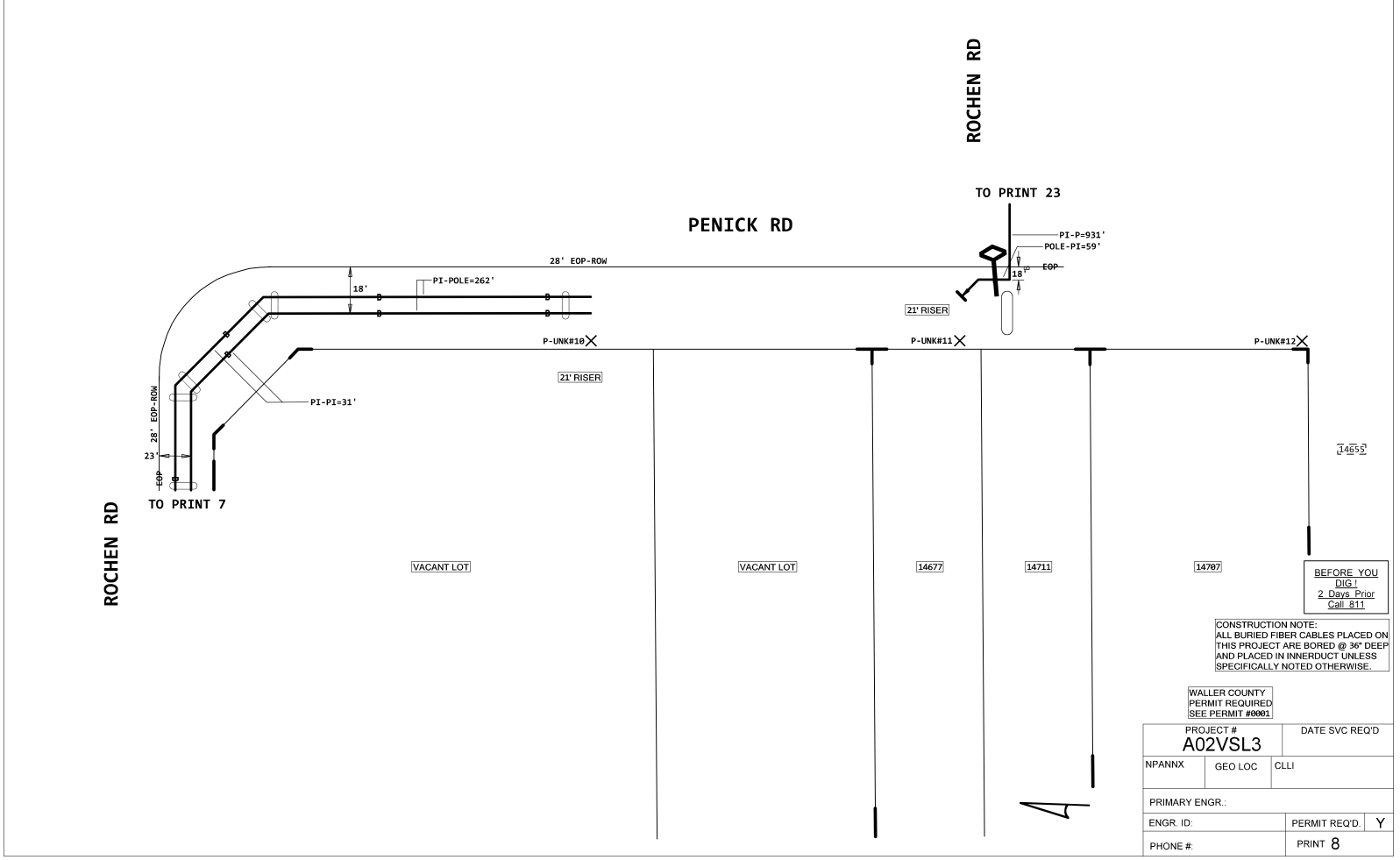
CONSTRUCTION NOTE:
ALL BURIED FIBER CABLES PLACED ON
THIS PROJECT ARE BORED @ 36" DEEP
AND PLACED IN INNERDUCT UNLESS
SPECIFICALLY NOTED OTHERWISE.

	JECT# 2VSL3	DATE SVC REC	Q'D		
NPANNX	GEO LOC	С	LLI		
PRIMARY ENGR.:					
ENGR. ID:			PERMIT REQ'D.	Υ	
PHONE #:			PRINT 4		

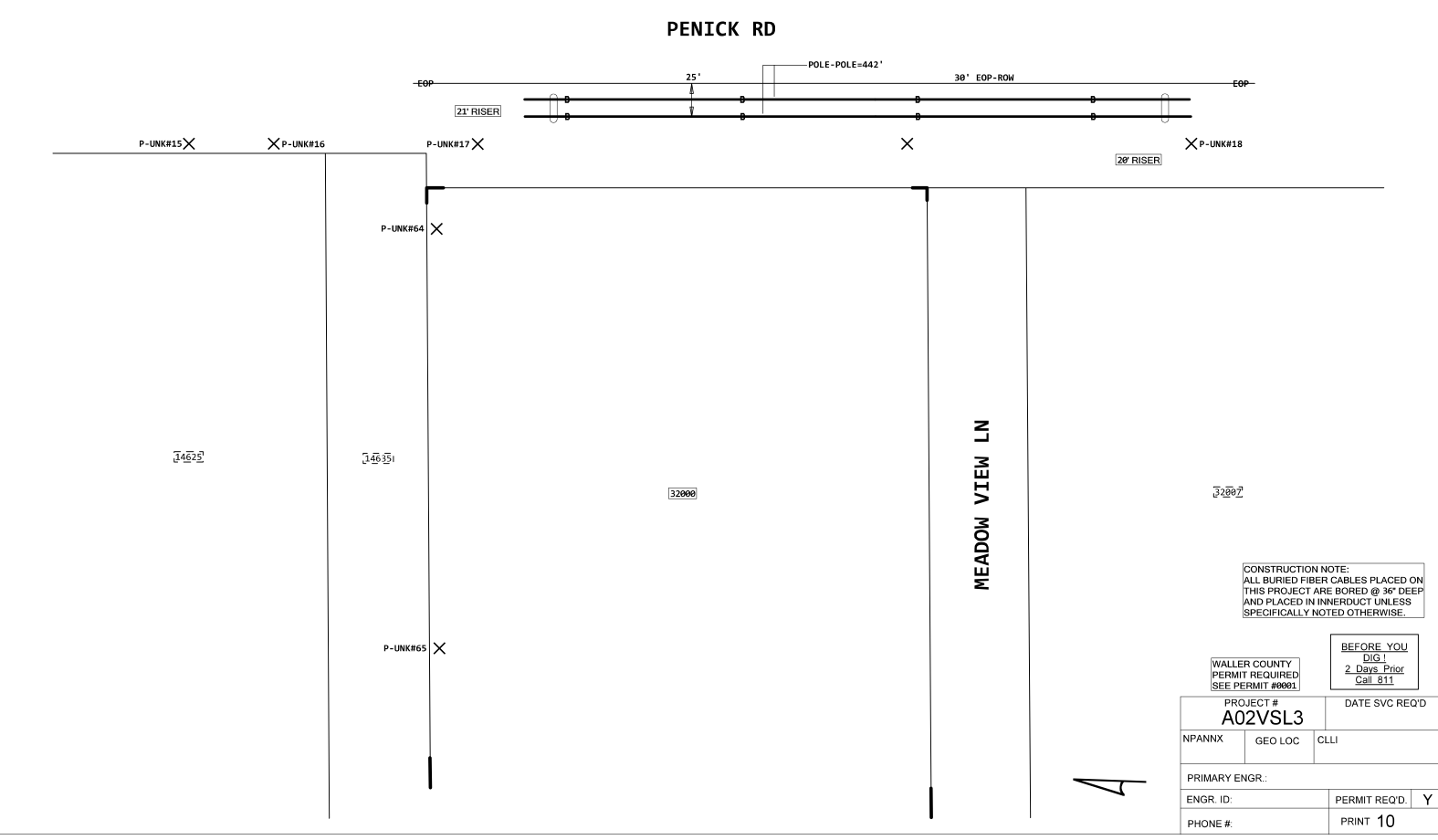


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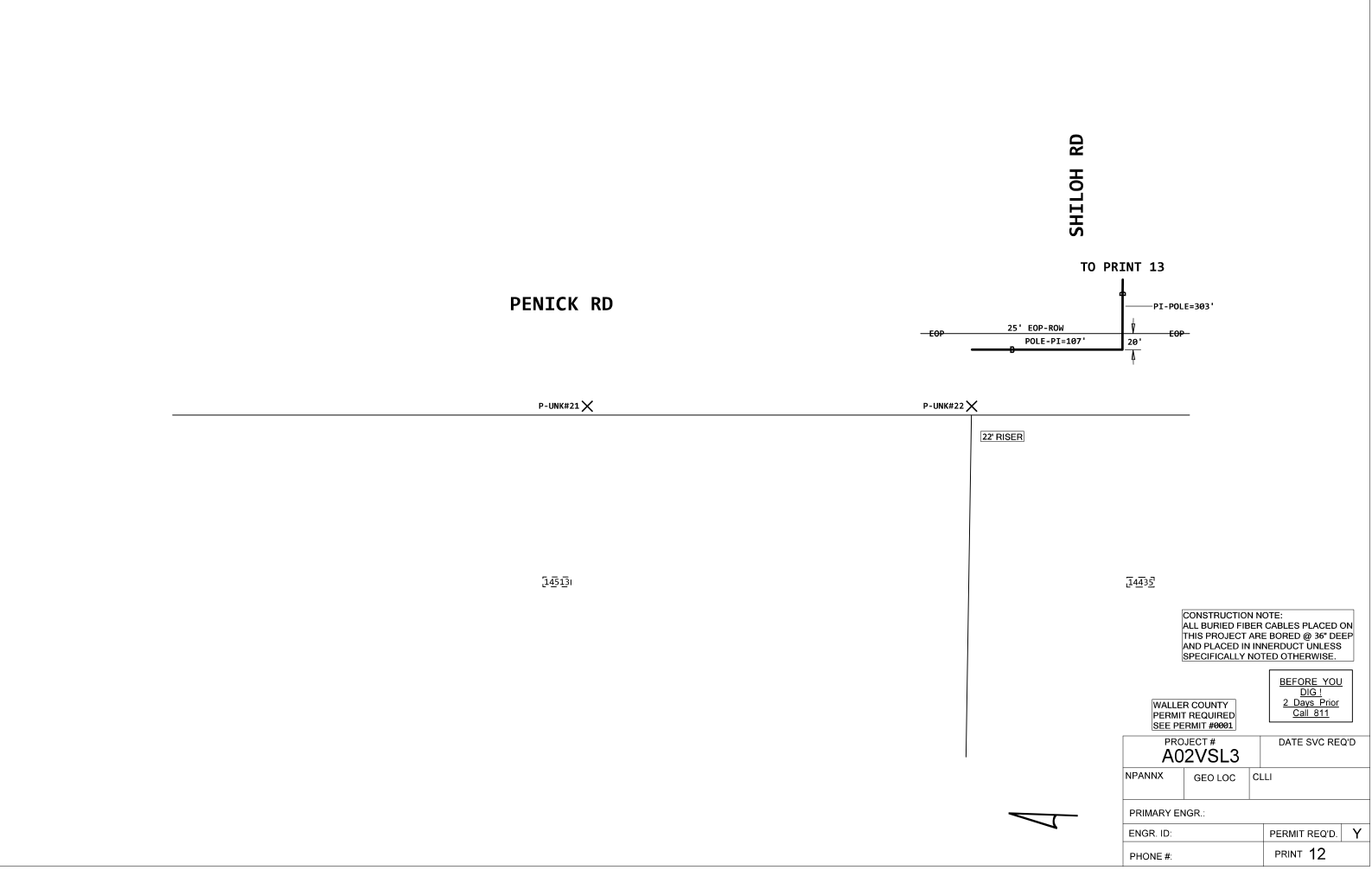


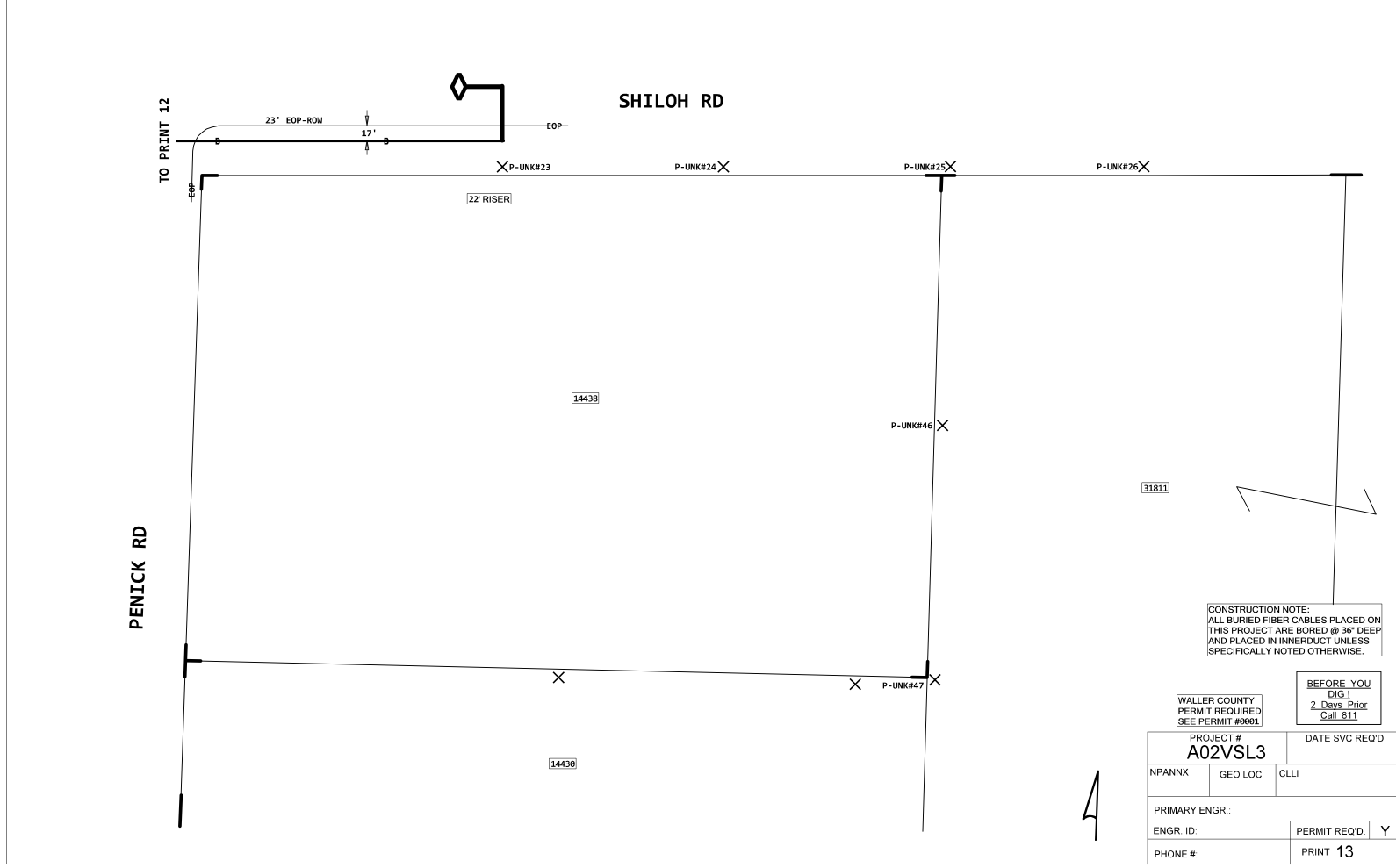


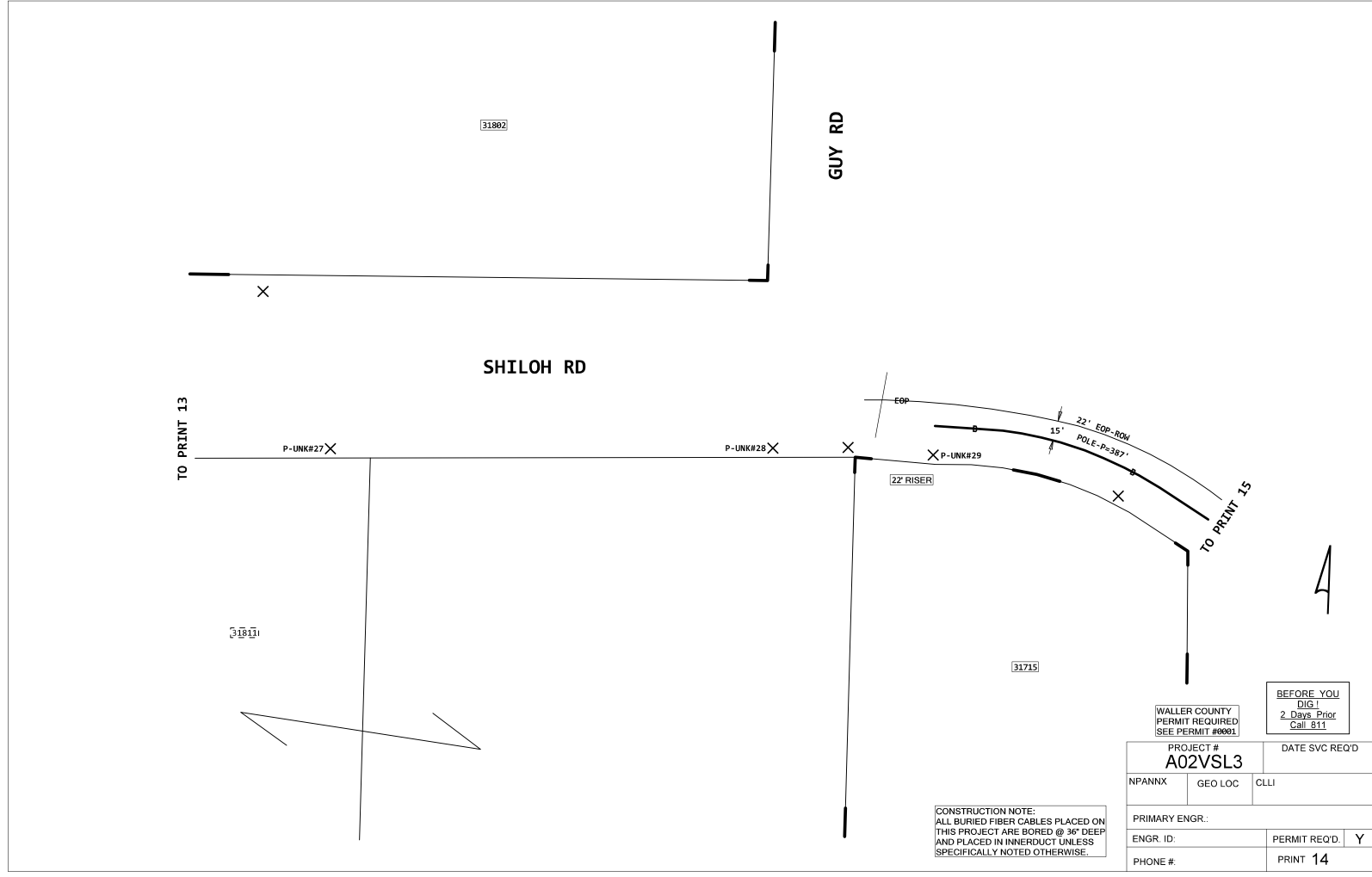
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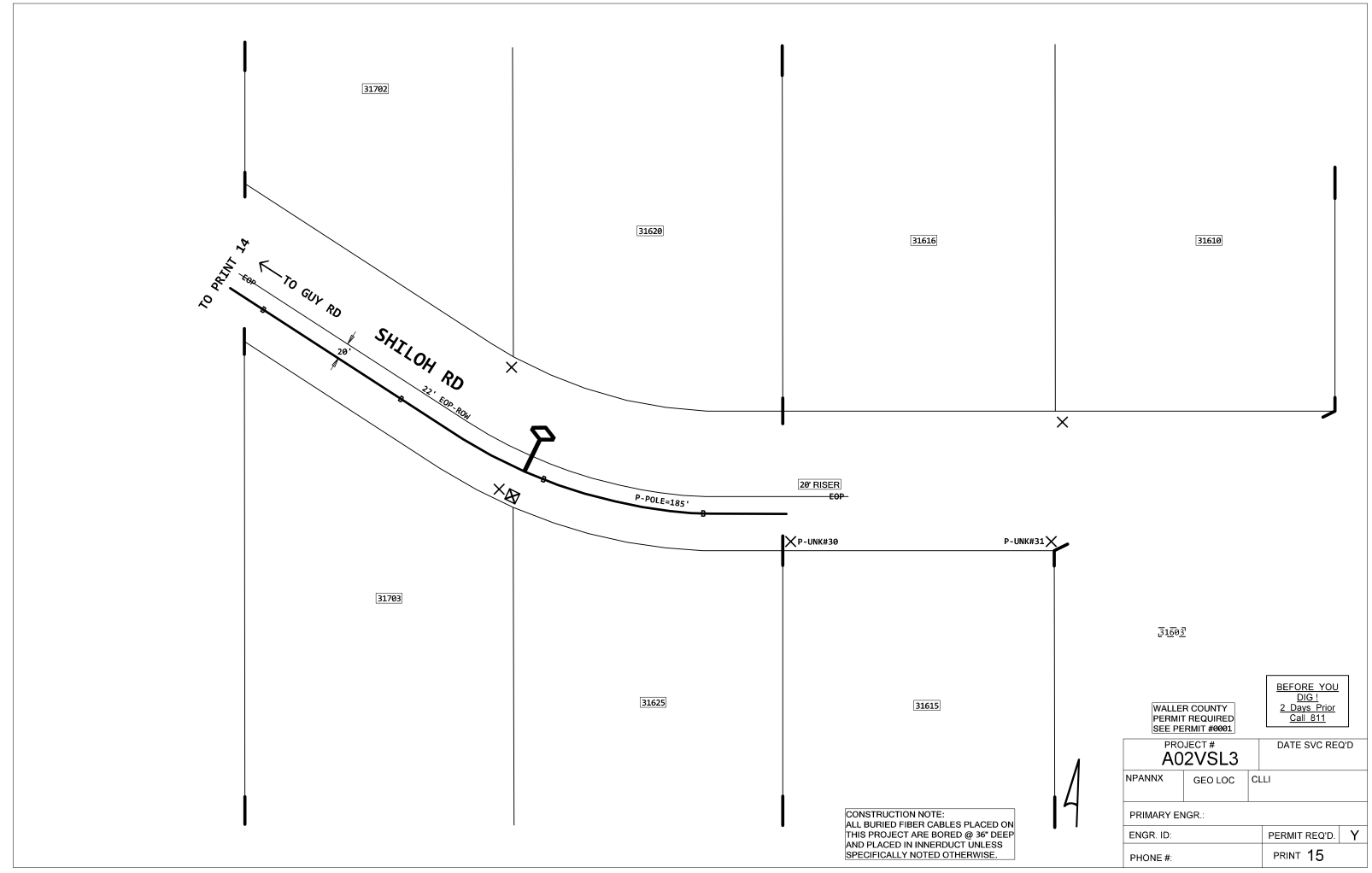
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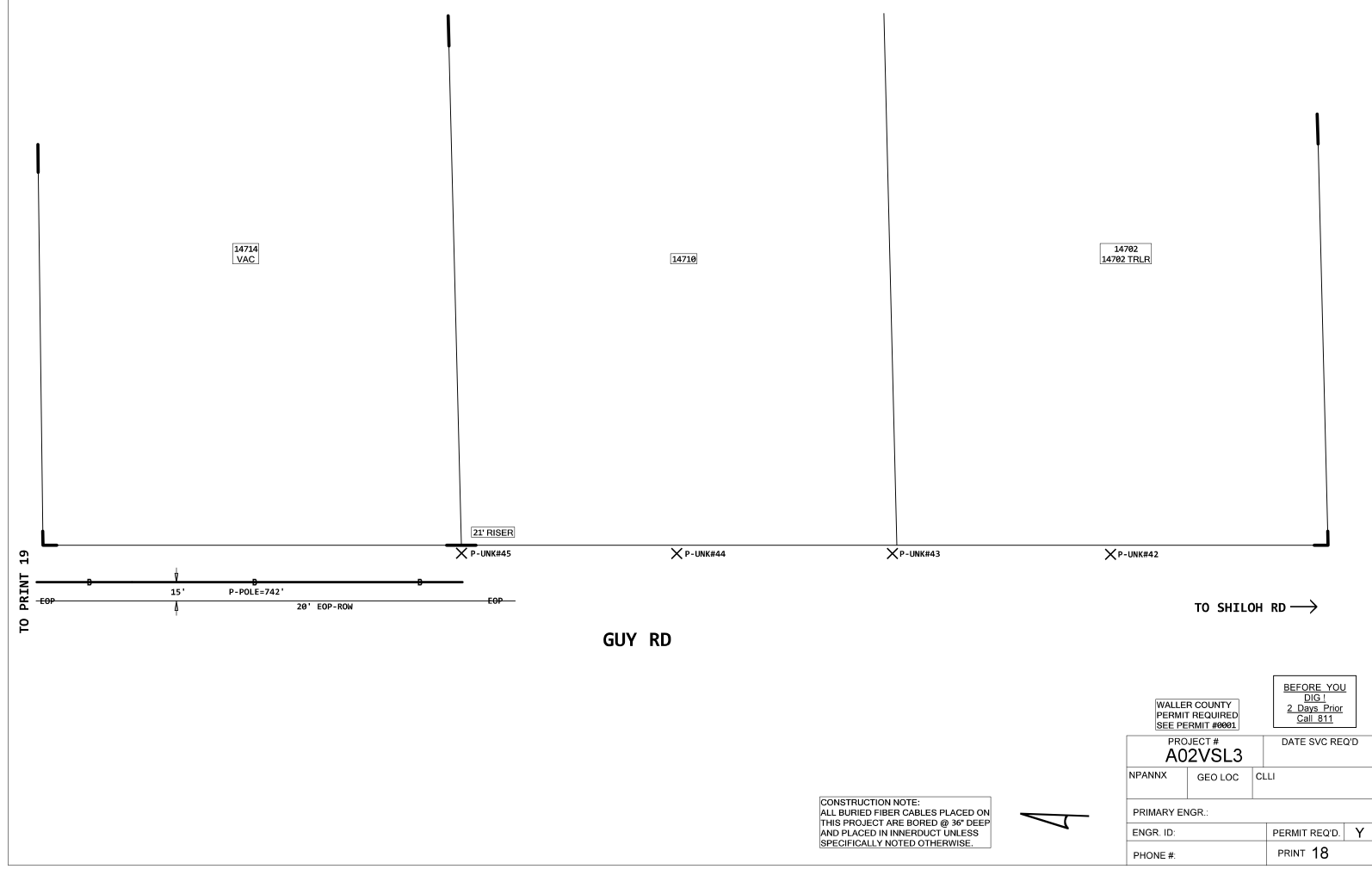


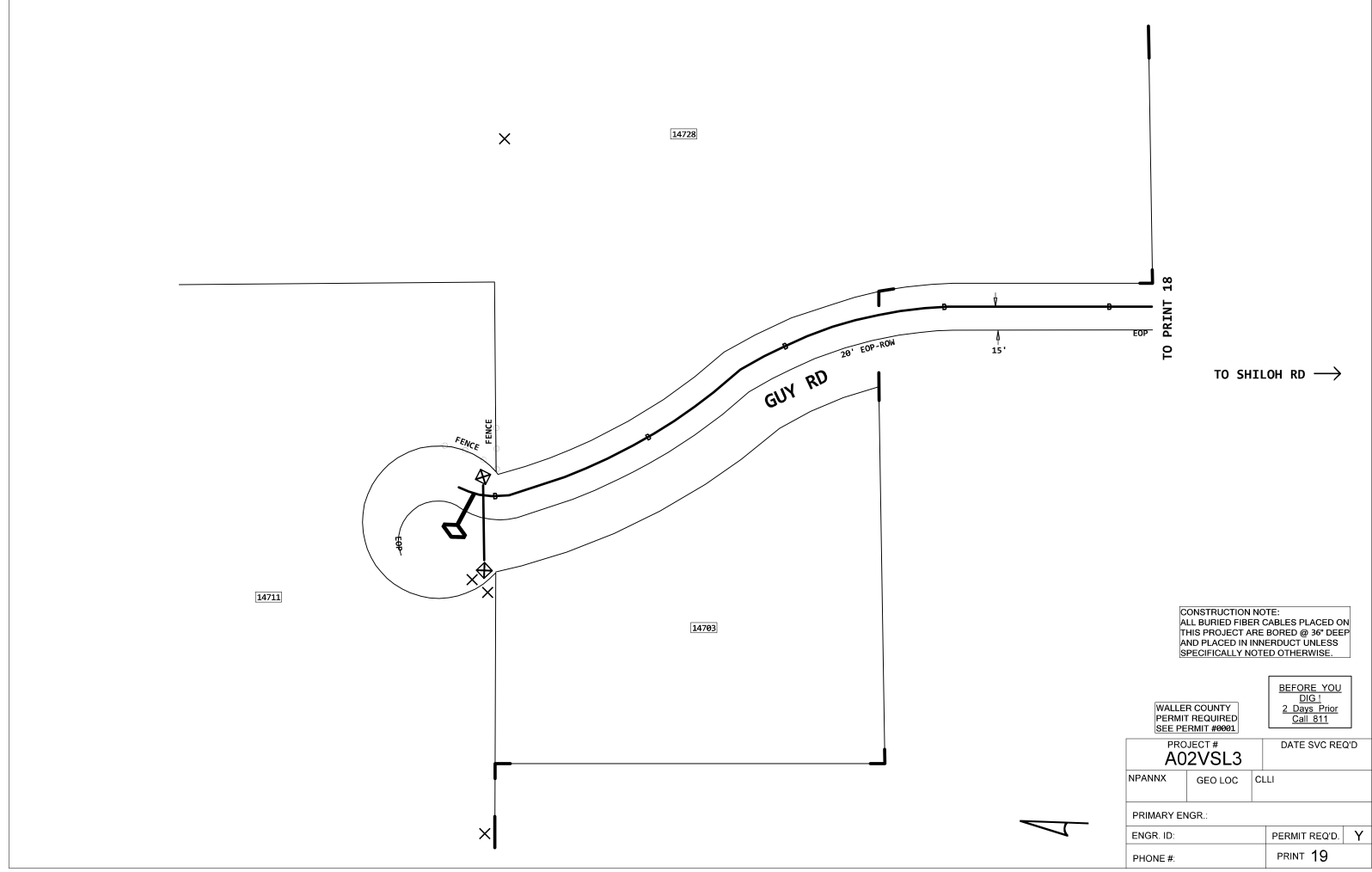


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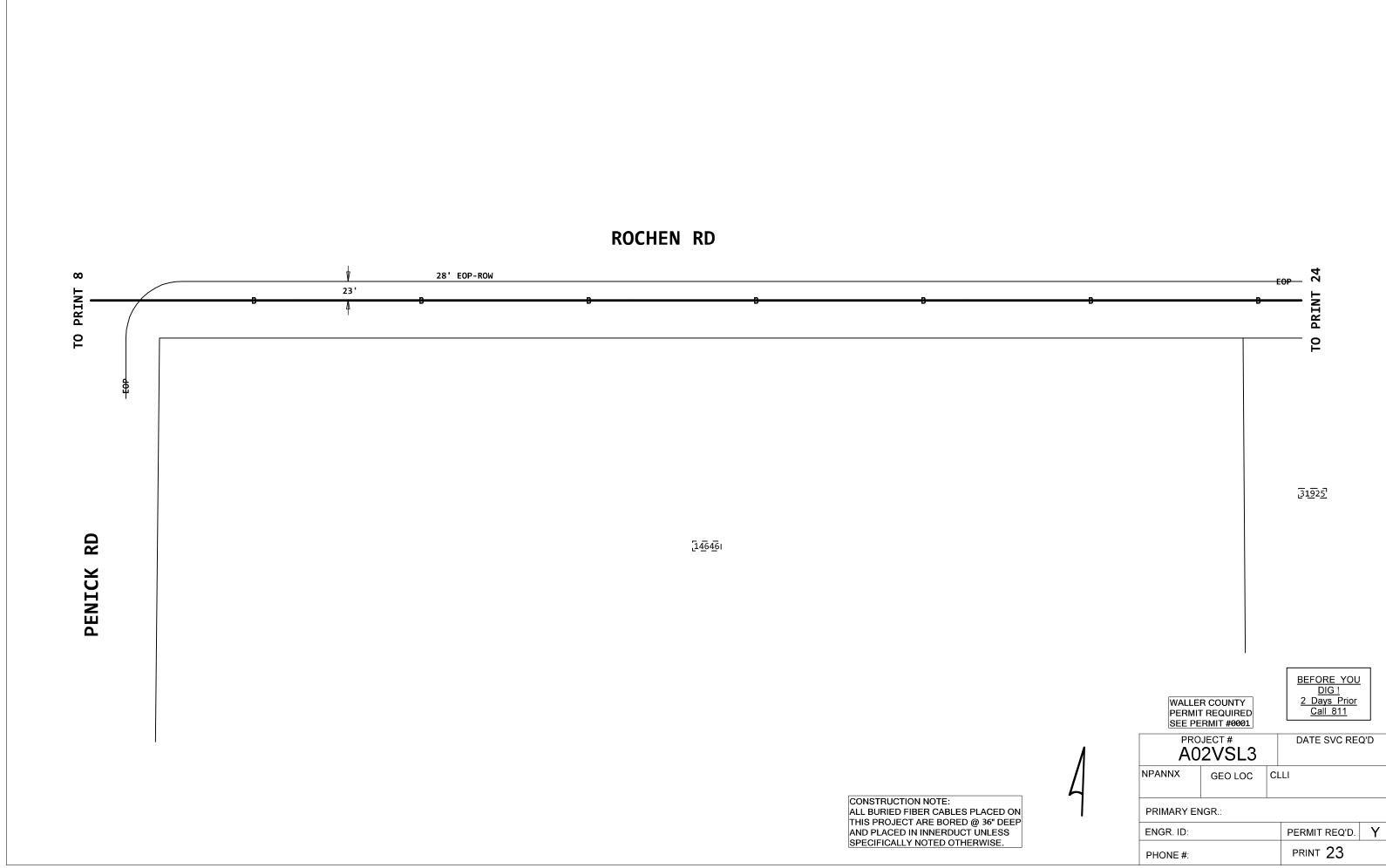


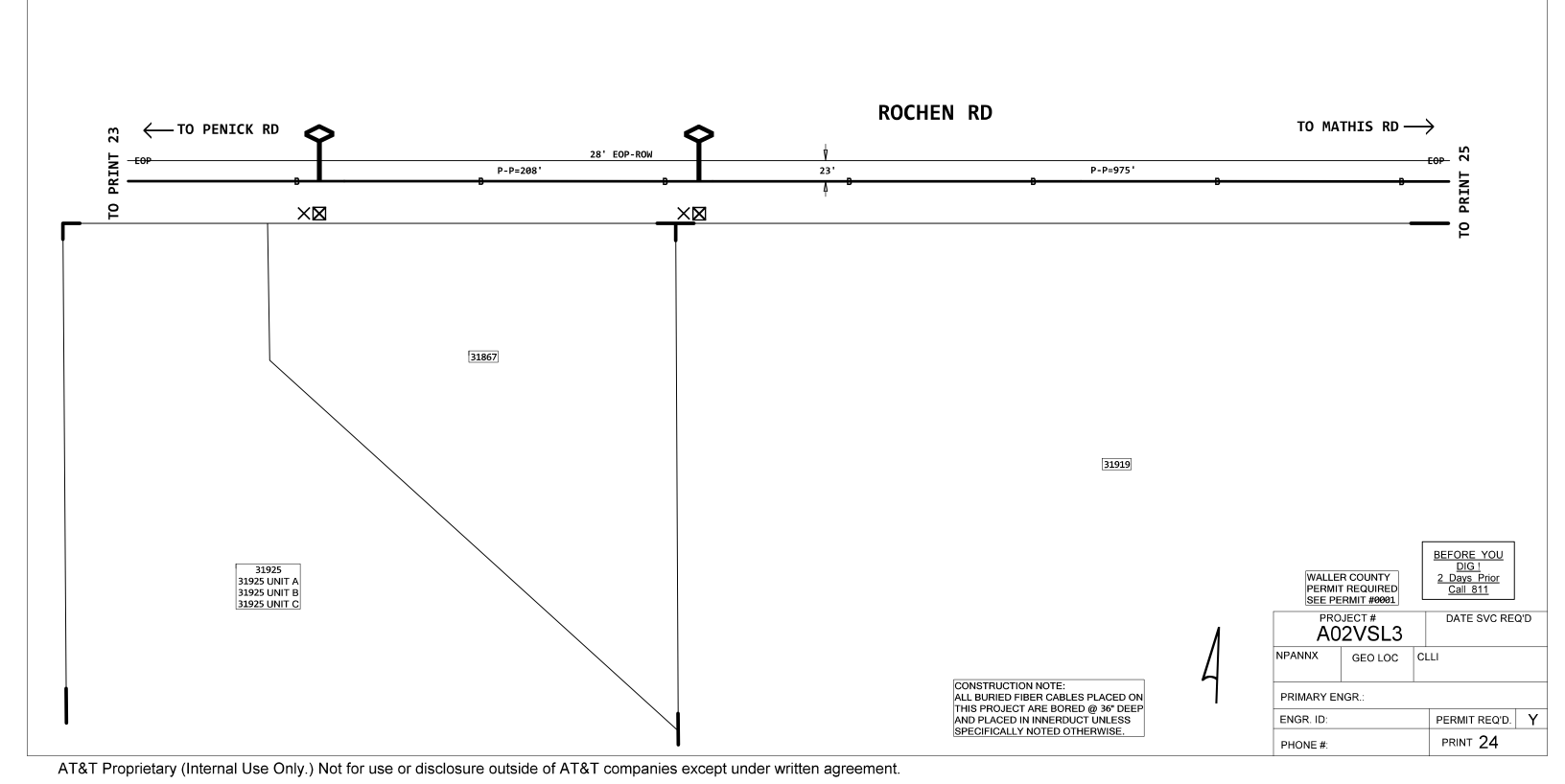
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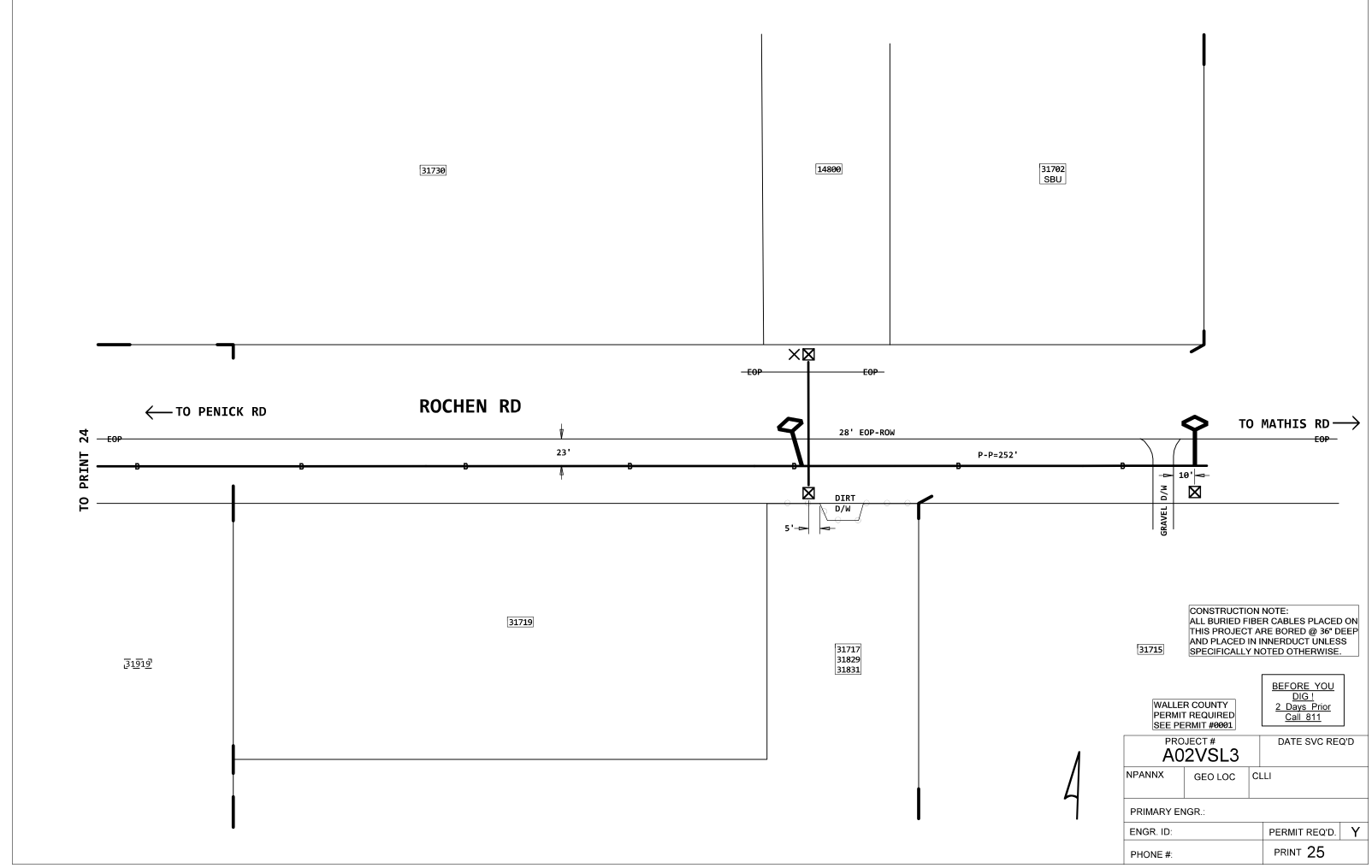




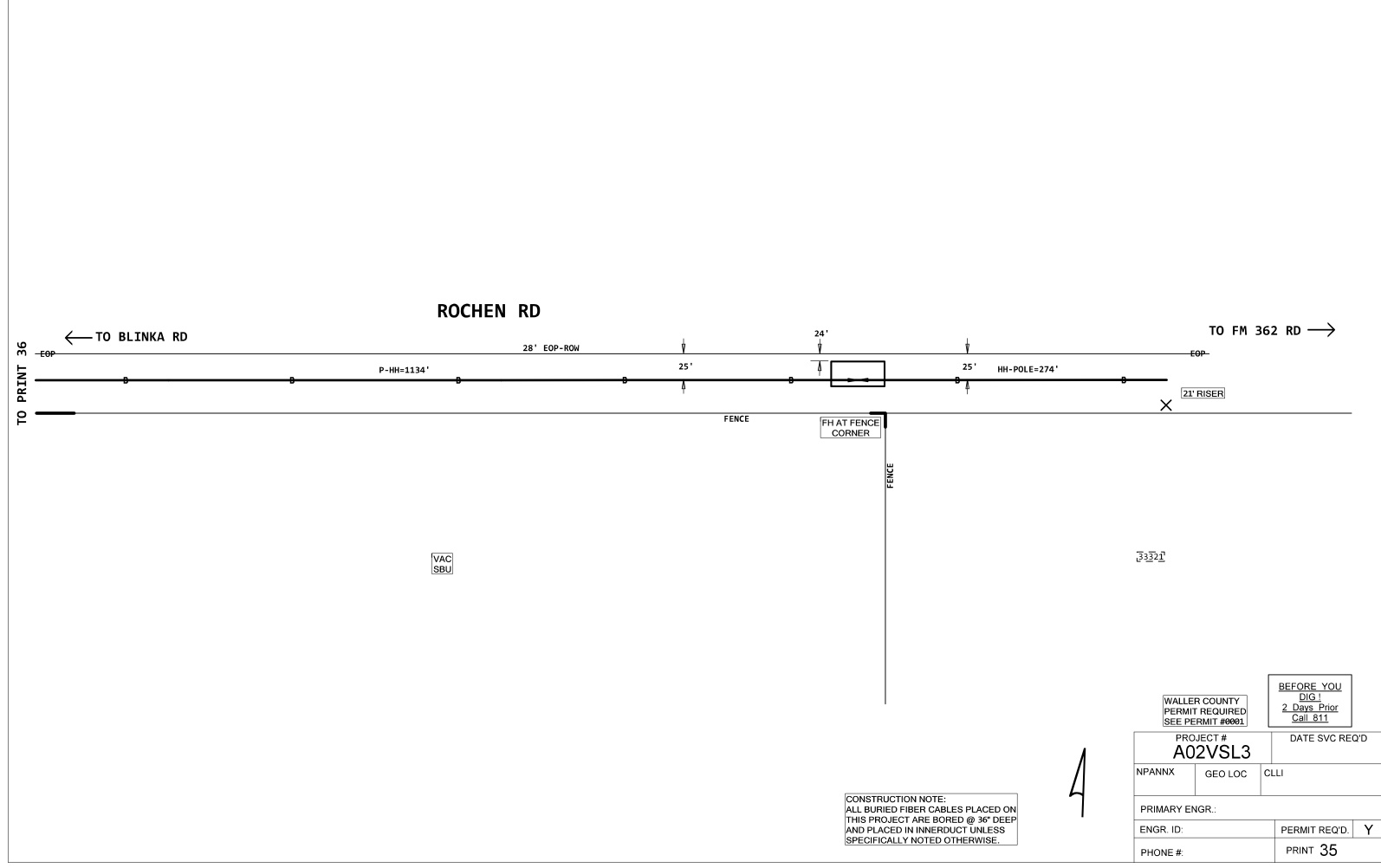
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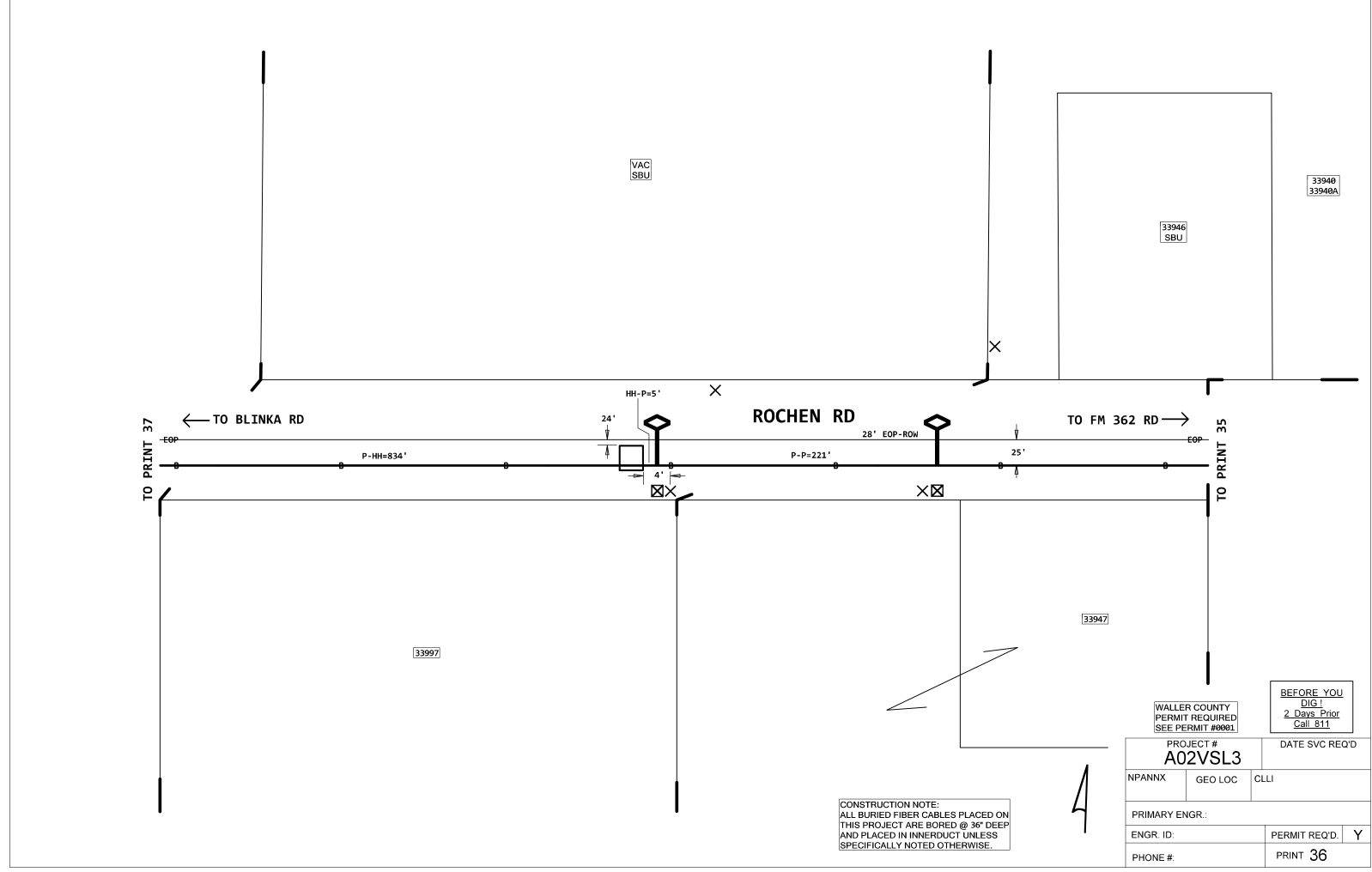




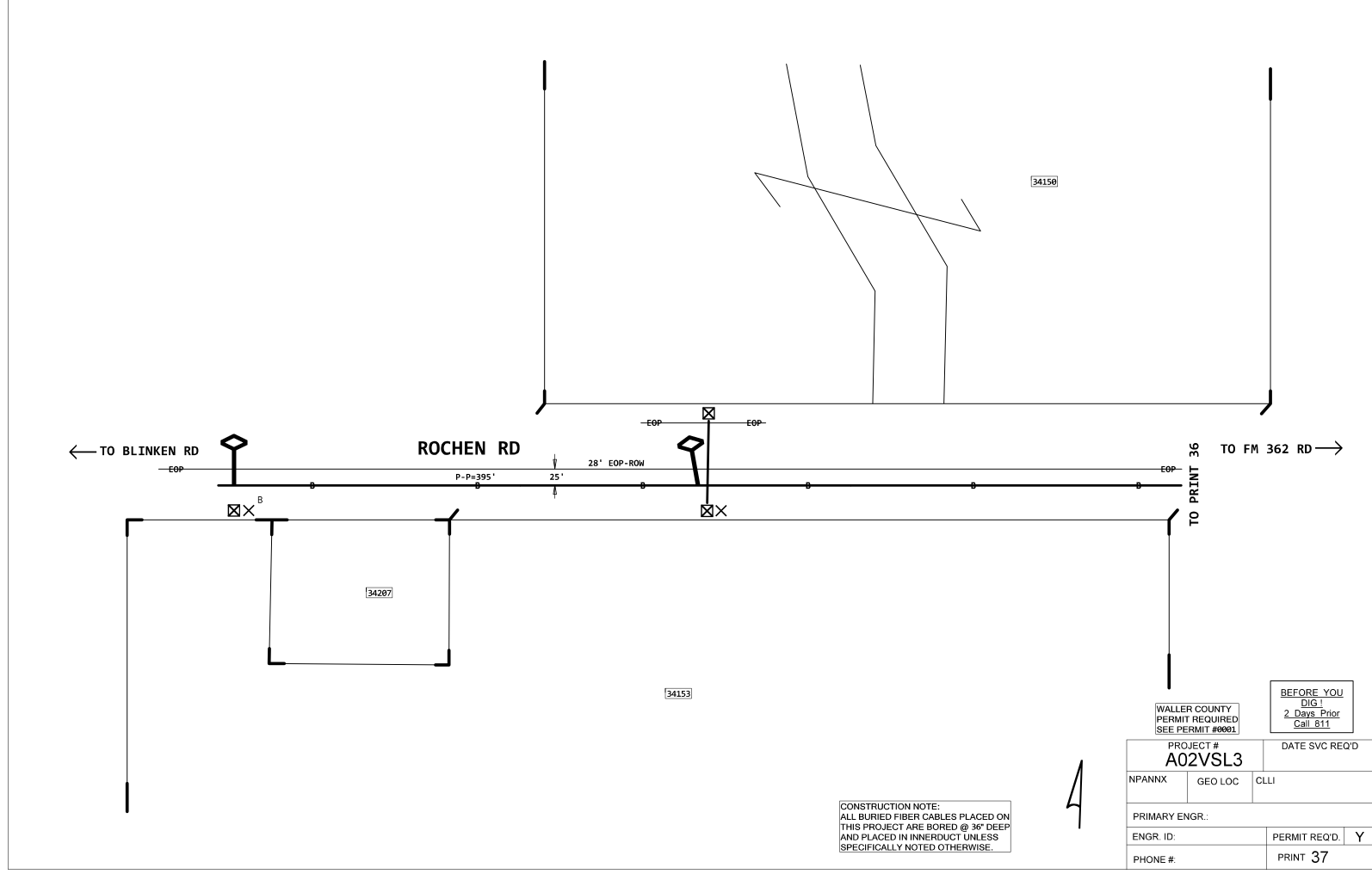


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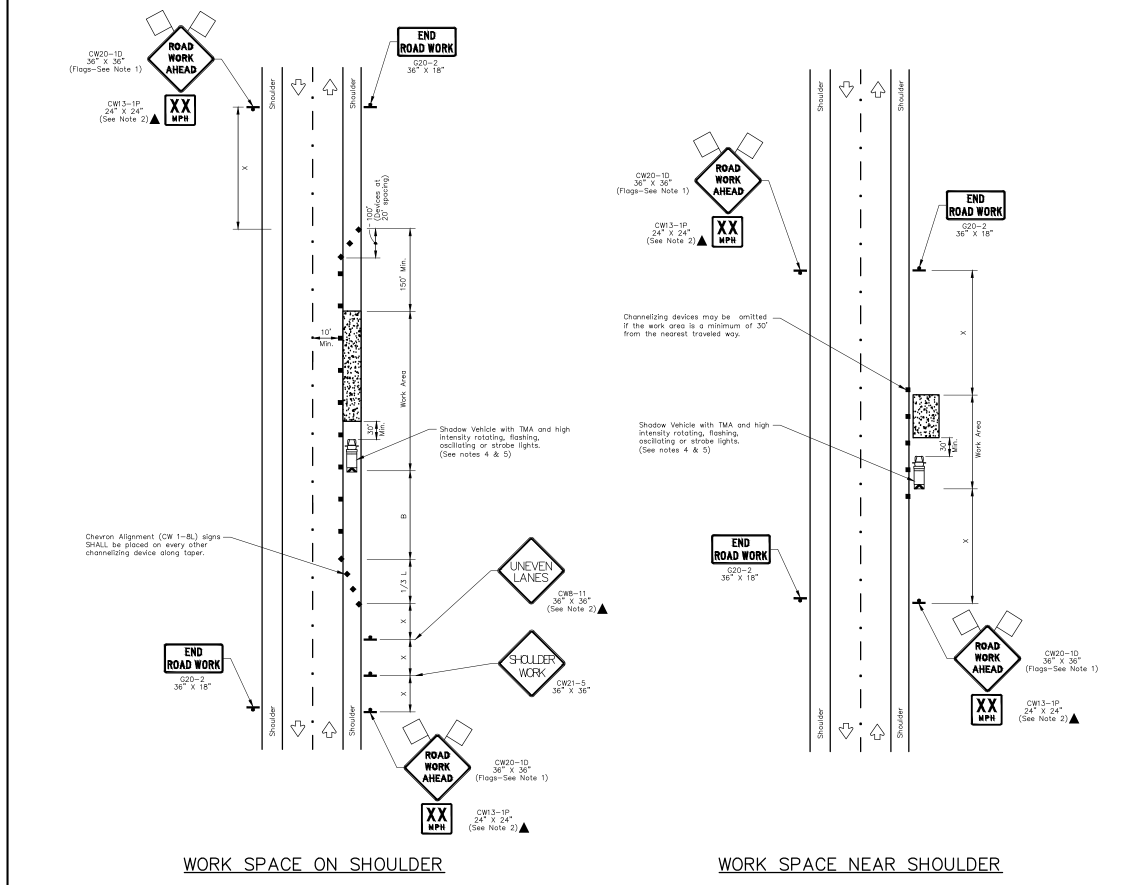




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NO.	REVISIONS	DATE	NAME	Г
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## WALLER COUNTY ENGINEERING DEPARTMENT



### FOR INTERIM REVIEW ONLY

DOCUMENT INCOMPLETE: NOT INTENDED FOR CONSTRUCTION, BIDDING, OR PERMIT PURPOSES

ENGINEER: NAME P.E. SERIAL No. NUMBER DATE: / /

## TRAFFIC CONTROL PLAN SECTION SHALL BE COMPLETED BY ENGINEER

ROADWAY	POSTED SPEED	TAPER LENGTH	SPACING CHANNELIZING DEVICES TAPER TANGENT		SIGN SPACING	BUFFER SPACE
ROCHEN RD	40	265	40	80	240	155
PENICK DR	45	450	45	90	320	195
SHILOH RD	30	150	30	60	120	90
GUY RD	30	150	30	60	120	90

LEGEND						
<i>////</i>	Type 3 Barricade		Channelizing Devices			
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)			
	Trailer Mounted Flashing Arrow Board	<b>\</b>	Portable Changeable Message Sign (PCMS)			
-	Sign	♡	Traffic Flow			
$\Diamond$	Flag	4	Flagger			

Posted Formula Speed		Minimum Desirable Taper Lengths "L"		Suggested Maximum Spacing of Channelizing Devices		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space "B"	
·		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"В"
30	2	150'	165'	180'	30'	60'	120'	90'
35	$L = \frac{ws^2}{60}$	205'	225'	245'	35'	70'	160'	120'
40	00	265'	295'	320'	40'	80'	240'	155'
45		450'	495'	540'	45'	90'	320'	195'
50		500'	550'	600'	50'	100'	400'	240'
55	L=WS	550'	605'	660'	55'	110'	500'	295'
60	- "5	600'	660'	720'	60'	120'	600'	350'
65		650'	715'	780'	65'	130'	700'	410'
70		700'	770'	840'	70'	140'	800'	475'
75		750'	825'	900'	75'	150'	900'	540'

<sup>\*</sup> Conventional Roads Only

### GENERAL NOTES

OJECT TITLE:

		TRAFFIC STANDARD
TRAFFI	C CONTROL PLAN (SHOULDER WORK)	TCP-SW
RAWN BY: BSH		DATE: 8/18/17
CD BY: BSH	SCALE: NONE	SHEET NO:

<sup>\*\*</sup> Taper lengths have been rounded off. L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)